

Digital Wall: Status Update

May 15, 2014

Julia Bussinger, Phil. Lic.

Museum Director

El Paso Museum of History

El Paso Museum of Archaeology

bussingerjh@elpasotexas.gov

915.351.3588



Project Team

Bond Project Manager: **Daniel Garcia**, Engineering Department

Content Development: **Everett Thomas**, Curatorial Content and

Research Coordinator, MCAD/EMPH

Content Consultants: Barbara Angus, Senior Curator EPMH

Major Project Consultant: Allan Smith, Co-owner, Gibson, International, NZ

Project Consultants: Jetter Sandahl, Director, Museum of Copenhagen,

Denmark

Lotte Kroe & Jakob Thorbek, Digital Artists, Spil af Tid,

Copenhagen, Denmark

Special Glass Manufacturer: **Europtec**, Germany

Architect: Renée Jiménez, President, MNK Architects

Public Artist: Charlotte Paul, Indiana



Digital Wall Project Components

1. Permanent Wall and Pavilion

- a. Content Development
- b. IT elements
- c. Housing

2. Mobile Unit

- a. Content Development
- b. IT elements
- c. Housing

3. Public Art

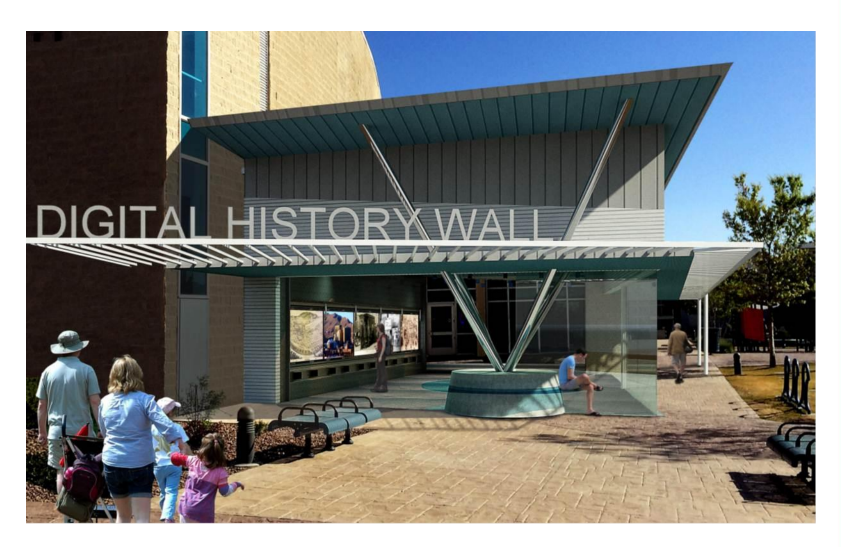


Digital Wall Housing & Pavilion





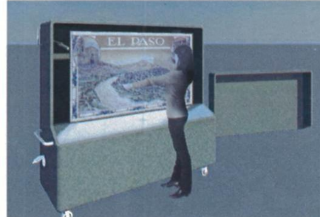
Digital Wall Housing & Pavilion





Digital Wall Mobile Unit







Content Development Cityscape, Albums and Website

Photographs Research and Selection

Metadata creation

- Data Entry
 - Title, Location, Description, Time period, & Credits
 - Translation into Spanish



Cityscape 2000 Photographs Needed

- 1,100 digital, contemporary images uploaded in the software
- 200 images selected from El Paso Public Library
- 100 images selected from El Paso County Historical Society
- 700 images uploaded from the Neighborhoods and Shared Memories
- 800 images to be uploaded from El Paso Museum of History

Total images uploaded: 1,935

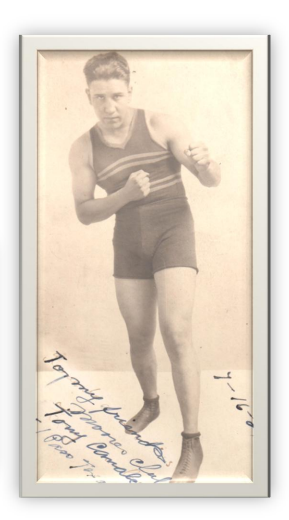


Historic Photograph Examples



From EPMH Collection





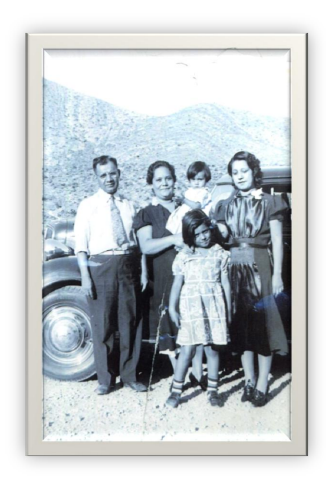
From Hurts Collection



Historic Photograph Examples



From Aultman Collection



From Neighborhoods and Shared Memories Collection

Contemporary Photograph Examples











Contemporary Photograph Examples











QUESTIONS?